

In the claims:

Please amend the claims as follows:

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Canceled)
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12. (Canceled)
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14. (Canceled)
15. (Canceled)
16. (Canceled)
17. (Canceled)
18. (Canceled)
19. (Canceled)
20. (Canceled)
21. (Canceled)
22. (Canceled)

23. (Currently Amended) A roof deck wall assembly for use adjacent a building wall, the assembly comprising:

a roof deck including a sheet of rigid material above a sheet of corrugated material,
~~the roof deck having an edge;~~

a substantially vertical ~~parapet wall including~~ a sheet of rigid material ~~and extending~~
upward from the roof deck and generally orthogonal ~~orthogonally~~ to the roof deck, the

vertical sheet wall having a free end, the vertical sheet wall and the roof deck joining at an intersection;

a transition assembly including a base component having a first leg and ~~second legs~~ secured to the sheet of corrugated material, ~~the~~ a second leg extending generally parallel to and overlapping a portion of the vertical sheet wall, ~~the second leg further having a connecting surface~~; and

an upper a-wall component having a connector portion and a free-end portion, the free-end portion extending over the free end of the vertical sheet wall, the connector portion overlaying and secured to the second leg ~~connecting surface~~ of the base component.

24. (Currently Amended) A roof deck assembly according to Claim 23, wherein the ~~wall~~ upper component and the base component are secured to the vertical sheet wall by a fastener which extends through the connector portion of the ~~wall~~ upper component and the second leg of the base component and into the ~~wall~~ vertical sheet.

25. (Cancelled)

26. (Currently Amended) A roof deck assembly according to Claim 23, further comprising a cant component, the cant component positioned at the intersection of the vertical sheet wall and the roof deck, the cant component having a central portion and first and second legs extending ~~ding~~ from opposed ends of the central portion, the second leg of the cant component secured to the vertical sheet wall component, and the first leg of the cant component secured to the first leg of the base component.

27. (Previously presented) A roof deck assembly according to Claim 26, wherein the central portion forms an obtuse angle with the first and second legs of the cant component.

28. (Currently Amended) A roof deck assembly according to Claim 27, wherein said cant component further includes a backing member interposing between the central portion and the intersection between the vertical sheet wall and the roof deck.

29. (Currently Amended) A roof deck assembly according to Claim 26, wherein the first leg of the cant component is secured between the rigid material of the roof deck and the corrugated material of the roof deck, and wherein the second leg of the cant component is secured between the vertical sheet rigid material of the wall and the connector portion of the upper wall component.

30. (New) An assembly as in Claim 23 wherein the free end portion of the upper component extends across the free end of the vertical sheet and down the side of the vertical sheet opposite the connector portion.

31. (New) An assembly as in Claim 23 wherein the upper and base components are separate pieces.

32. (New) An assembly as in Claim 23 wherein the first leg of the base component is above the corrugated sheet.

33. (New) An assembly as in Claim 23 wherein the second leg of the base component includes a slot for receiving a fastener.

34. (New) An assembly as in Claim 23 further comprising a plurality of base components connected to the corrugated sheet and the upper component.

35. (New) An assembly as in Claim 23 further comprising at least one sheet of insulation.

36. (New) A roof deck assembly for use adjacent a building wall, the assembly comprising:

_____ a roof deck including a sheet of rigid material above a sheet of corrugated material;

_____ a substantially vertical sheet of rigid material extending upward from the roof deck and having a free end, the vertical sheet and the roof deck forming an intersection;

a transition assembly connecting the vertical sheet and the roof deck, the transition assembly having a first leg connected to the corrugated sheet, a substantially vertical portion connected to the vertical sheet and a free end portion extending over the free end of the vertical sheet.

37. (New) An assembly as in Claim 36 wherein the transition assembly comprises two components, a base component and an upper component, the components secured to one another.

38. (New) An assembly as in Claim 36 wherein the base component has a substantially vertical leg and the upper component has a substantially vertical leg and wherein the vertical legs of the components are secured one to another.

39. (New) An assembly as in Claim 38 wherein the vertical legs are secured to the vertical sheet and to one another by a fastener extending through each leg and the vertical sheet.

40. (New) An assembly as in Claim 36 wherein the free end portion of the transition assembly has a J-hook cross-section.

41. (New) An assembly as in Claim 36 wherein the first leg is above the corrugated sheet.

42. (New) A roof deck assembly for use at an expansion joint, the assembly comprising:

a first transition assembly having a first sheet of rigid material above a sheet of corrugated material, a first substantially vertical sheet of rigid material extending upward and generally orthogonal to the first sheet of rigid material, the vertical sheet having a free end, the vertical sheet and the first rigid sheet forming an intersection, the first transition assembly including a base component having a first leg secured to the sheet of corrugated material, a second leg extending generally parallel to and overlapping a portion of the first vertical sheet, and an upper component having a connector portion and a free-end portion, the free-end

portion extending over the free end of the first vertical sheet, the connector portion overlaying and secured to the second leg of the base component; and

a second transition assembly substantially mirroring the first transition assembly; and
the first and second transition assemblies bridging a roof expansion joint.